## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	dillenger-m\$.in.	EPO; DERWENT	ADJ	ON	2006/10/16 09:12
L2	0	dillenger-m\$	EPO; DERWENT	ADJ	ON	2006/10/16 09:12
L3	145210	siemens	EPO; DERWENT	ADJ	ON	2006/10/16 09:13
L4	367	channel near allocating	EPO; DERWENT	ADJ	ON	2006/10/16 09:13
L5	10	3 and 4	EPO; DERWENT	ADJ	ON	2006/10/16 09:23
L6	17	blessent-l\$.in.	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:24
L7	120	desai-a\$.in.	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:24
L8	57	7 and (code or channel or spread spectrum)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:24
L9	56	8 not 6	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:25
L10	1920	(375/130 or 375/140 e <del>r 37/14</del> 1 or 375/146).ccls. and @ad<"20030820"	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:52
L11	469027	(assign\$5 or allocat\$4 or designat\$4 or select\$5) with (code or sequence or channel)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:29
L12	1399	10 and 11	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:33
L13	261	12 and (tree or node)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:34
L14	400	12 and (tree or node or tier or root)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:53
L15	37349	11.ti,ab.	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:35
L16	72	14 and 15	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:52
L17	<del>44</del> 69	(370/335 or 370/342 or 375/141 or 370/441).ccls. and @ad<"20030820"	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:16
L18	860	17 and 15	US-PGPUB; USPAT	ADJ	ON	2006/10/16 09:52
L19	322	18 and (tree or node or tier or root or branch)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:23

## **EAST Search History**

			- <u>-</u>	- 		
L20	2880	(455/422.1 or 455/450 or 455/464).ccls. and @ad<"20030820"	US-PGPUB; USPAT	ADJ	ON	2006/10/16 10:51
L21	704	15 and 20	US-PGPUB; USPAT	ADJ	ON	2006/10/16 10:51
L22	207	21 and (tree or node or tier or root or branch)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:16
L23	188	22 not (16 or 19)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:16
L24	755	(370/208 or 370/209).ccls. and @ad<"20030820"	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:24
L25	174	24 and 15	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:16
L26	. 66	25 and (tree or node or tier or root or branch)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:16
L27	38	26 not (16 or 19 or 23)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:25
L28	1510	15 and (tree or node or tier or root or branch).ti,ab.	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:23
L29	1247	28 and @ad<"20030820"	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:24
L30	198	29 and (CDMA or code division multiplex\$4 or spread sprectrum or orthogonal\$4 or Walsh)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:24
L31	139	30 not (16 or 19 or 23 or 26)	US-PGPUB; USPAT	ADJ	ON	2006/10/16 11:25



# PALM INTRANET

Day: Monday Date: 10/16/2006 Time: 09:20:17

#### **Inventor Name Search Result**

Your Search was:

Last Name = BLESSENT

First Name = L

			-		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09228470	6594303	150	01/11/1999	COHERENT DEMODULATOR FOR USE IN THE PRESENCE OF PHASE DISCONTINUITIES	BLESSENT, LUCA
09298394	6304563	150	04/23/1999	METHOD AND APPARATUS FOR PROCESSING A PUNCTURED PILOT CHANNEL	BLESSENT, LUCA
09766558	Not Issued	41	01/19/2001	Method and apparatus for efficient use of communication resources in a communication system	BLESSENT, LUCA
<u>09917036</u>	6947472	150	07/26/2001	NOISE GAIN CONTROL	BLESSENT, LUCA
09934091	Not Issued	41		Method and apparatus for processing a punctured pilot channel	BLESSENT, LUCA
<u>10042071</u>	7072306	150	10/18/2001	REVERSE OUTER LOOP OPTIMIZATION FOR COMMUNICATION CHANNELS WITH DISCONTINUOUS TRANSMISSION ( DTX)	BLESSENT, LUCA
10242877	7075905	150	09/11/2002	QUALITY INDICATOR BIT (QIB) GENERATION IN WIRELESS COMMUNICATIONS SYSTEMS	BLESSENT, LUCA
10387973	Not Issued	61		Fast converging power control for wireless communication systems	BLESSENT, LUCA
10435237	7016688	150		FORWARD LINK REPEATER DELAY WATERMARKING SYSTEM	BLESSENT, LUCA
10645697	Not Issued	30		Code channel allocations in a wireless communications system	BLESSENT, LUCA
10889926	Not Issued	30		Dynamic shared forward link channel for a wireless communication system	BLESSENT, LUCA
11022354	Not Issuėd	41	12/22/2004	Quality indicator bit (QIB) generation in wireless communication systems	BLESSENT, LUCA
11022361	Not Issued	30	12/22/2004	Quality indicator bit (QIB) generation in wireless communication systems	BLESSENT, LUCA
11179279	Not Issued	30	07/12/2005	System for measuring a rise-over-thermal characteristic in a communication network	BLESSENT, LUCA
60327697	Not Issued	159		Reverse outer loop algorithm for channels with discontinuous transmission (DTX) with non-ideal DTX detection	BLESSENT, LUCA
60409528	Not Issued	159		Code channel allocations in a wireless communications system	BLESSENT, LUCA
<u>60460840</u>	Not Issued	159	04/05/2003	Forward link repeater delay watermarking system	BLESSENT, LUCA
60486838	Not Issued	159		Method and apparatus for a dynamic shared forward link channel in a wireless communication system	BLESSENT, LUCA
60496305	Not Issued	159		Method and apparatus for a dynamic shared forward link channel in a wireless communication system	BLESSENT, LUCA
60606351	Not Issued	159		Method and apparatus for determining rise-over- thermal measurements	BLESSENT, LUCA
60634862	Not	159	12/09/2004	Internal AGC scaling	BLESSENT, LUCA

	Issued				
60634893	Not Issued	159	12/09/2004	Time tracking for M-way receive diversity	BLESSENT, LUCA
60634906	Not Issued	159	1 1	Metric for detection of presence or absence of a signal	BLESSENT, LUCA
60635062	Not Issued	159	I I	Method for demodulation of power control commands	BLESSENT, LUCA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	blessent		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Monday Date: 10/16/2006

Time: 09:21:13

### **Inventor Name Search Result**

Your Search was:

Last Name = DESAI First Name = ASHISH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11169541	Not Issued	25	·	Method and apparatus that provide for configuration of hardware resources specified in a test template	DESAI, ASHISH
60409528	Not Issued	159		Code channel allocations in a wireless communications system	DESAI, ASHISH
10645697	Not Issued	30	) I	Code channel allocations in a wireless communications system	DESAI, ASHISH N.

Inventor Search Completed: No Records to Display.

0 1 4 3	<b>-</b>	Last Name	First Name	
Search Another:	Inventor	desai	ashish	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page